### **Permit Fact Sheet**

Permit Number:	WI-0061794-04-1					
Permittee Name:	B&D Dairy Farm LLC					
Address:	Main Farm - W7251 E. 6 <sup>th</sup> Rd., Pound, WI 54161. Sec 36 T31N R20E.					
	<b>Heifer Facility</b> - W7276 E. 6 <sup>th</sup> Rd., Pound, WI 54161. Sec 25 T31N R20E.					
	Little River Satellite WSF - 7651 Hillcrest Road, Oconto, WI 54153. Sec 34 T29N R21E.					
Receiving Water:	Groundwater and Surface Waters of the Little Peshtigo River, Lower Peshtigo River, Little River, and Middle Peshtigo River and Thunder River Watersheds, Lake Michigan Basin					
		Animal	Units			
		Current AU		Proposed AU		
				*	ll zeroes, exp ted during pe	ansions are not ermit term)
Animal Type		Mixed	Individual	Mixed	Individual	Date of Proposed Expansion
Dairy Calves (under 400 lbs.)		0	0	200	0	05/30/2024
Milking and Dry Cows		6440	6578	8540	8723	05/30/2024
Heifers (400 lbs. to 800 lbs.)		1063	1772	720	1200	05/30/2024
Heifers (800 lbs. to 1200 lbs.)		2440	2218	2750	2500	05/30/2024

## **Facility Description**

Total

Brief Facility Description: B&D Dairy is an existing concentrated animal feeding operation (CAFO). B&D Dairy is owned and operated by Brian Lepianka. As of September 2019, it has 9,943 animal units and is proposing to expand to 12,210 animal units by May 30, 2024. The current herd produces approximately 54,980,496 gallons of manure and process wastewater each year. B&D Dairy has 239.8 days of liquid manure storage, which is greater than the required minimum of 180. B&D Dairy has a total of 7,435.1 acres available for land application of manure and process wastewater. Of this acreage, 2,085.7 acres are owned and 5,349.4 acres are rented or controlled through contracts. Of the total acreage, 7,376.2 are spreadable acres able to receive manure and process wastewater. Schedules are included in the permit for development of a groundwater monitoring system and engineering evaluations of existing reviewable facilities.

6578

12210

8723

9943

#### The following permit conditions are proposed for modification:

Due dates included in Section 3.7 Feed Storage Runoff Controls – Engineering Evaluation

- Due date for plans and specifications extended from March 31, 2020 to July 31, 2020
- Due date for corrections and post construction documentation extended from June 30, 2021 to September 30, 2021

Due dates included in Section 3.8 Runoff Control System – Engineering Evaluation

• Due date for plans and specifications extended from March 31, 2020 to July 31, 2020

• Due date for corrections and post construction documentation extended from June 30, 2021 to September 30, 2021

Due dates in Section 3.10 Manure Storage Facility – Engineering Evaluation 2

- Due date for Written report extended from December 31, 2019 to December 31, 2020
- Due date for Plans and specifications extended from March 31, 2020 to June 30, 2021
- Due date for Corrections and post construction documentation extended from June 30, 2021 to June 30, 2022

Due dates in Section 5 Summary of Reports Due

Modified to reflect modifications of sections 3.7, 3.8, and 3.10 described above

## **Explanation of Schedules**

The proposed modifications to due dates in Sections 3 and 5 of the permit are the result of an agreement between the permittee and the department. The proposed modifications efficiently resolve several issues which the permittee had challenged in a contested case hearing.

# **Proposed Expiration Date**

June 30, 2024

## **Prepared By:**

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CAFO Compliance & Enforcement Coordinator

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**Date: October 15, 2019** 

cc: Enter cc Persons